1

INTRODUCTION

ABOUT THIS MANUAL	. 2
HOW THIS MANUAL IS ORGANIZED	
CONVENTIONS USED IN THIS MANUAL	

ABOUT THIS MANUAL

This manual provides information and instructions pertaining to the Minimum Data Set (MDS) for Swing Bed-MDS Hospital users who are required to submit SB-MDS data. This system enables you to connect electronically to the National Assessment Collection Database, transmit SB-MDS records, and receive feedback via the system for your hospital. This manual is intended to be used as a reference and learning tool for the Swing Bed MDS System.

HOW THIS MANUAL IS ORGANIZED

This user's manual is organized into five sections and two appendicies:

- Section 1, Introduction, provides general information about this manual, its organization, and document conventions.
- Section 2, Overview, introduces the Swing Bed-MDS System environment to include activities that take place during the submission cycle.
- Section 3, **System Functions** provides overview of the Swing Bed-MDS sumbission process.
- Section 4, Troubleshooting, addresses what to do if you need assistance with the system and suggestions for troubleshooting.
- Section 5, **Glossary**, is a list of acronyms with correlating words which defines the acronyms.
- Section 6, Index, is an index to facilitate the use of this manual.
- Appendix A, Quick Reference Guide for connection and submission to the National Assessment Collection Database (NACD).
- Appendix B, Swing Bed Assessment Submission Authority (SB_SUB_REQ) and Correction Procedures.

CONVENTIONS USED IN THIS MANUAL

This manual uses the following conventions:

Point and Click Point - move the mouse until the tip of the mouse pointer rests

on what you want to choose on the window (such as in a field

or on specified text)

Click - press and release the left mouse button without moving

the mouse to select an item or execute a desired activity (such

as going to another window).

Double Click Click the left mouse button twice in rapid succession to select

a file or execute an activity.

Bold Identifies words, characters, or commands that a user types

on a window or key strokes.

Italics Identifies directory, path, file, or field names or book titles.

<u>Underlined</u> Identifies the "title" of a link to another window.

Right Click Press and release the right mouse button.

Icons for specific software functions are used where applicable

and available.